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SELF-ADDRESSABLE SELF-ASSEMBLING MICROELECTRONIC SYSTEMS AND DEVICES FOR MOLECULAR BIOLOGICAL ANALYSIS AND DIAGNOSTICS

Publication number:	WO9512808	Also published	
Publication date:	1995-05-11	as:	
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Applicant:	NANOGEN INC (US)	-	US6017696 (A1)
Classification:		4	US5929208 (A1)
	GONIZIAS, BOLLINOO, BOLLINOO, BOSEN DOS, BERRENOS, BOSENDOS, COMPRENOS, CONTRILOO, CONTRILOS, CINTÁNSOS, CIDZO LOS, CONTRIVARA, CONTRIVASSOS, CITICINOS, CITICIPOS, PONELIZAS, POLIZAS, POLIZAS, POLIZAS, POLIZAS DE ANTISIS DE ANTISIS. DE ANTISIS DE ANTISI	4411	US5605662 (A1) JP2007057540 (A) more >>
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Application number:	WO1994US12270 19941026		US5227265
Priority number(s):	US19900144504 19901101		US3950738 US4816418 US5075077 US4580895 more >>

Abstract of WO9512808

A self-addressable, self-assembling microelectricin device is designed and fabricated to achievy cury out and control multi-lets on microelectric biological reactions in microelectropic tomats. These seations include and principle interactions in microelectricines, and biopolymer synthesis. The device can be fabricated using both microlithographic and micro-machining techniques. The device can electronically control the transport and attachment of special control the transport and attachment of special micro-becautions. The special control medical scale biological micro-becaution and special micro-becautions. The special control medical scale biological micro-becaution and supplies and micro-machining techniques and micro-machining micro-becaution and special micro-becaution. The device is able to concentrate analysis and reactions, micro-wave non-special scale pound micro-becaution of supplies or freed by the hybrid scale of the special sc

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